FIG.1

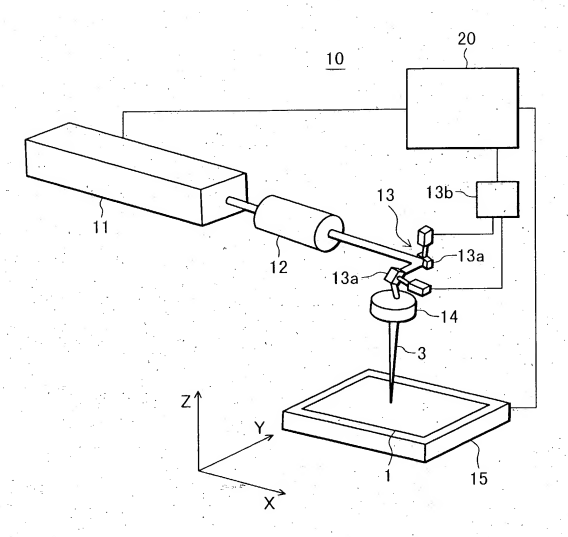


FIG.2A

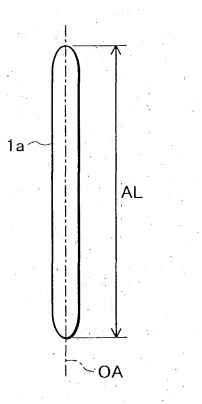


FIG.2B

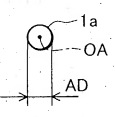


FIG.3

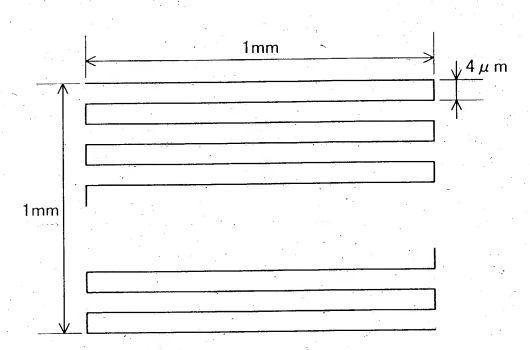


FIG.4A

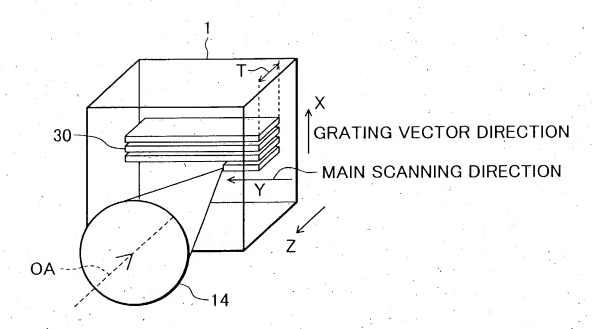


FIG.4B

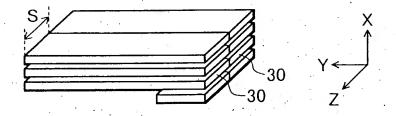
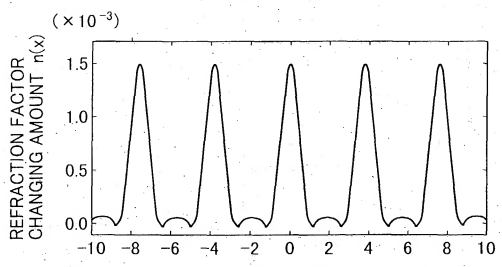


FIG.5



DISPLACEMENT FROM A REFERENCE POINT IN A DIRECTION ALONG A GRATING VECTOR (μ m)

FIG.6A

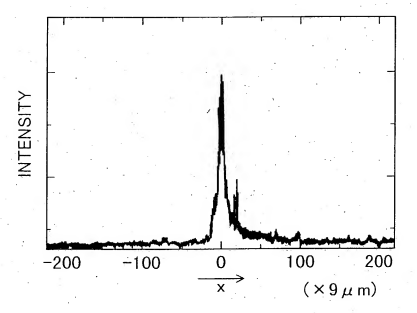


FIG.6B

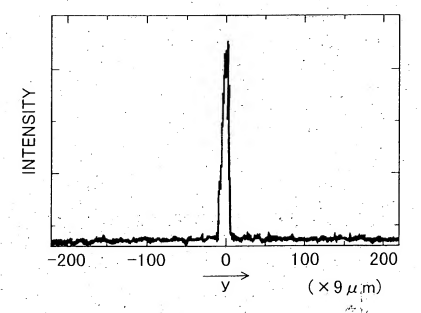
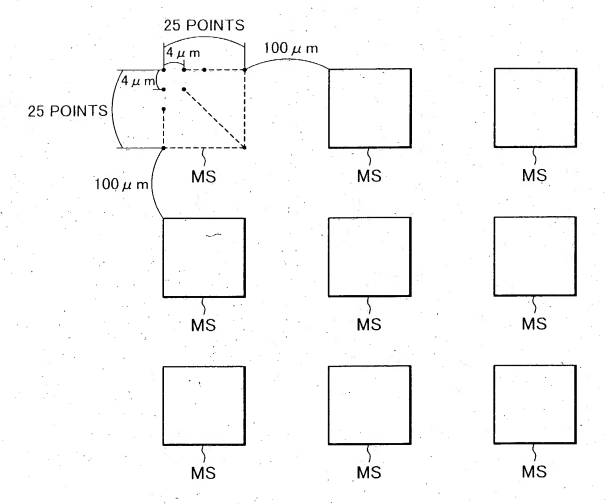


FIG.7



			. INTERIOR
			NIIIN
			15MIN
•			NW 8
			4MIN
			NWC
			ļ
			Ν Σ
			0.5MIN
1			L (
OGRESSING DIRE	OGRESSING DIRECTION OF LASER BEAM		0.25MIN

PROGRESSING DIRECTION OF LASER BEAM

 $200 \, \mu$ m